



ANZA INDUSTRIAL & COATINGS

GET IT RIGHT FIRST TIME

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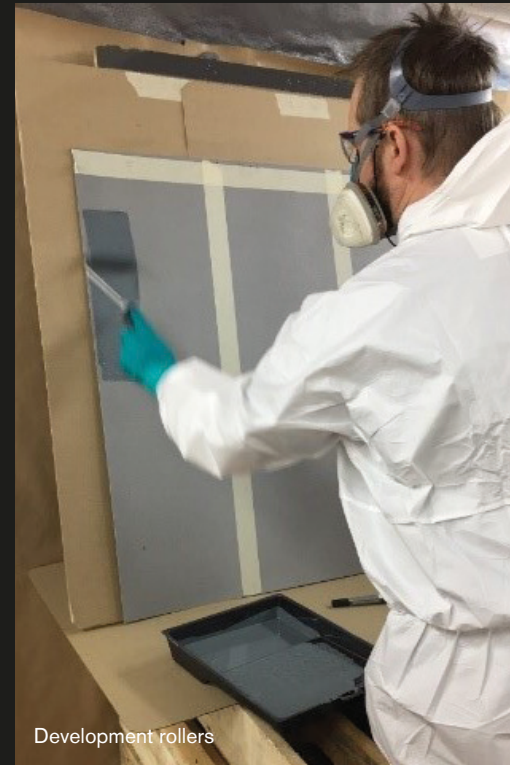
With Anza Industrial & Coating you ensure the right coating thickness in all layers of the coatings sandwich avoiding costly extra coats or complete do-overs.

Spend a little more on quality application tools for the predictability and the quality of the protection achieved with your coating solution.

IT DOES NOT HELP TO HAVE THE BEST PAINT IN THE WORLD IF THE PREPARATION OR APPLICATION IS NOT RIGHT.

Anza Industrial and Coatings have been developed with leading producers of industrial coatings and thoroughly tested to ensure that the products can deliver on the promise: *“get it right first time”*.

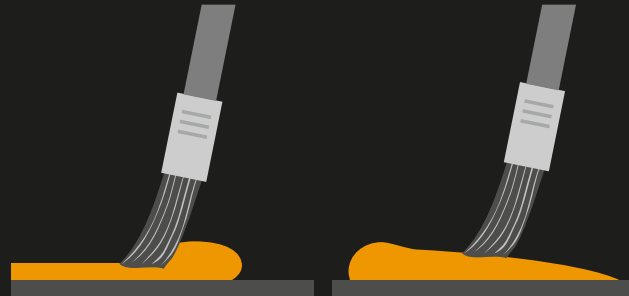
LAB TESTING:



Development rollers



Picture show a polysiloxane topcoat applied with a roller designed for high viscosity, showing the importance of the right application tools to achieve coverage and correct film thickness.

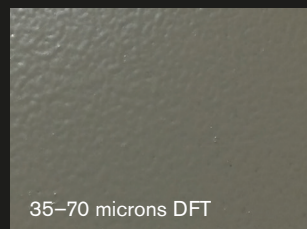


A quality brush delivers an even film thickness throughout the stroke, ...

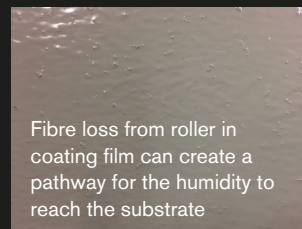
... whereas a brush of lower quality deposits most of the paint in the beginning of the stroke



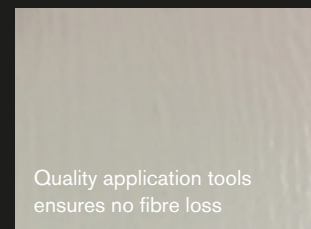
35-65 microns DFT



35-70 microns DFT



Fibre loss from roller in coating film can create a pathway for the humidity to reach the substrate



Quality application tools ensures no fibre loss



70-85 microns DFT



80-160 microns DFT

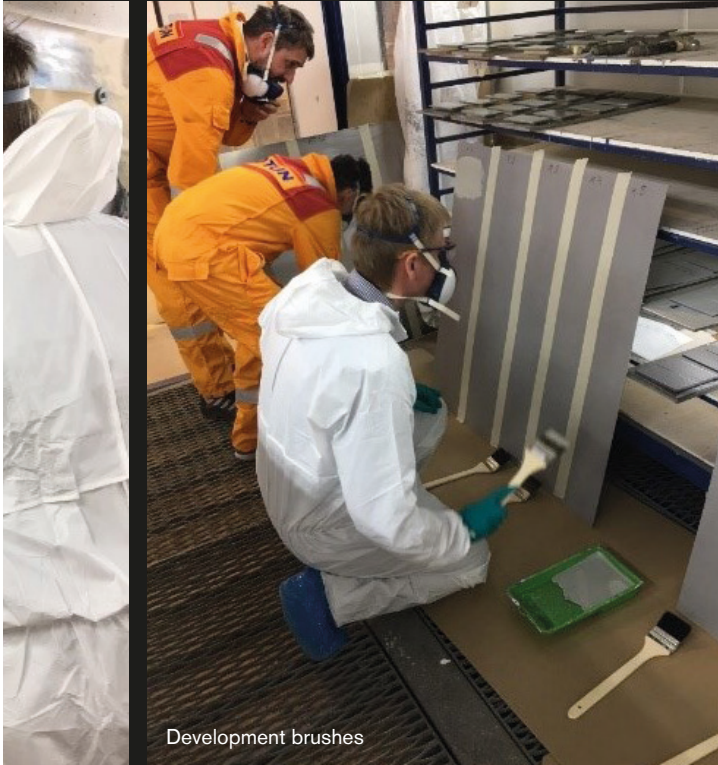


Rust spots and blisters follow brush marks due to low DFT

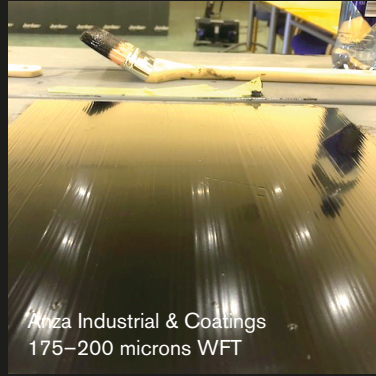


Uniform coating film with blistering and rust spots due to low film thickness (DFT)

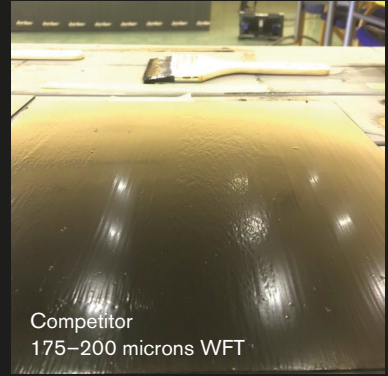
Pictures above show the large difference in result you can get using the same coating but applied with different types of rollers. On the panels with the low DFT you can also see poor opacity.



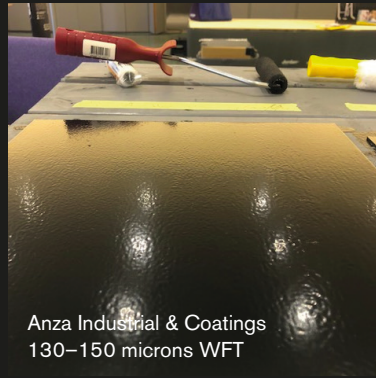
Development brushes



Anza Industrial & Coatings
175–200 microns WFT



Competitor
175–200 microns WFT

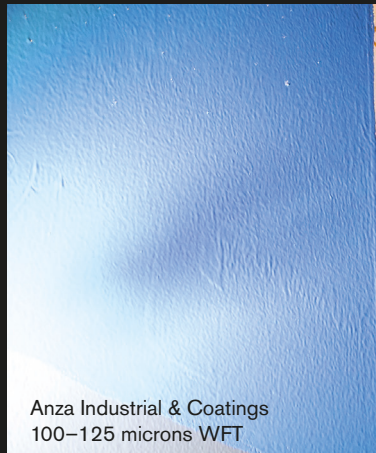


Anza Industrial & Coatings
130–150 microns WFT



Competitor
75–125 microns WFT, fiber loss

LIVE TEST AT KLEVEN SHIPYARD, ULLSTEINVIK:



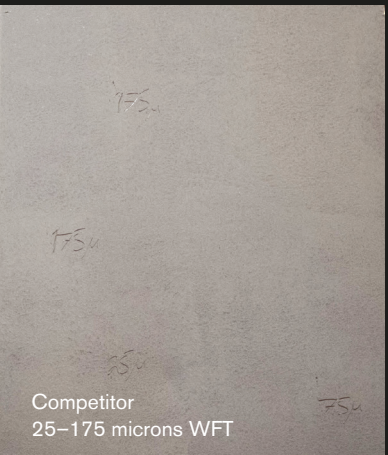
Anza Industrial & Coatings
100–125 microns WFT



Competitor
25–75 microns WFT, fiber loss



Anza Industrial & Coatings
125–176 microns WFT



Competitor
25–175 microns WFT

THE PRODUCTS



X2T RADIATOR BRUSHES



X2T ANGLED BRUSHES



X2 FLAT BRUSHES



X2 RADIATOR BRUSHES



X2 ROUND BRUSHES



X3 SUPERIOR HIGHCAP FELT MINI



X3 SUPERIOR HIGHCAP FELT MIDI



X3 SUPERIOR HIGHCAP FELT MAXI



X6 PA NOLOSS MINI



X6 PA NOLOSS MAXI



MINI FRAMES



MAXI FRAMES

X2T BRUSHES have been specially developed for **high viscosity and high build coatings**, and passive fire protection products. It is also the best choice for **low viscosity primers, topcoat and antifouling**.

X2 have been developed for **all protective and maritime coatings**. Well suited in both low and high viscosity. X2 radiator brushes are however especially good for low viscosity coatings and X2 round brushes for painting of profiles and stripe coating.

X6 PA NOLOSS are polyamide rollers developed for **high viscosity and high build coatings** and passive fire protection products.

X3 SUPERIOR HICAP FELT are polyester rollers developed for **low viscosity primers, topcoat and antifouling**.

The frames are all compatible with taper-fit and click-lock extension poles.

Anza Industrial & Coatings is part of the Orkla House Care portfolio. Our history of developing and manufacturing painting tools can be traced back more than 250 years always with a focus on the right quality painting tool for the jobs at hand. So why not take advantage of this experience and contact us for an unconditional chat to find the right solution for your application.

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